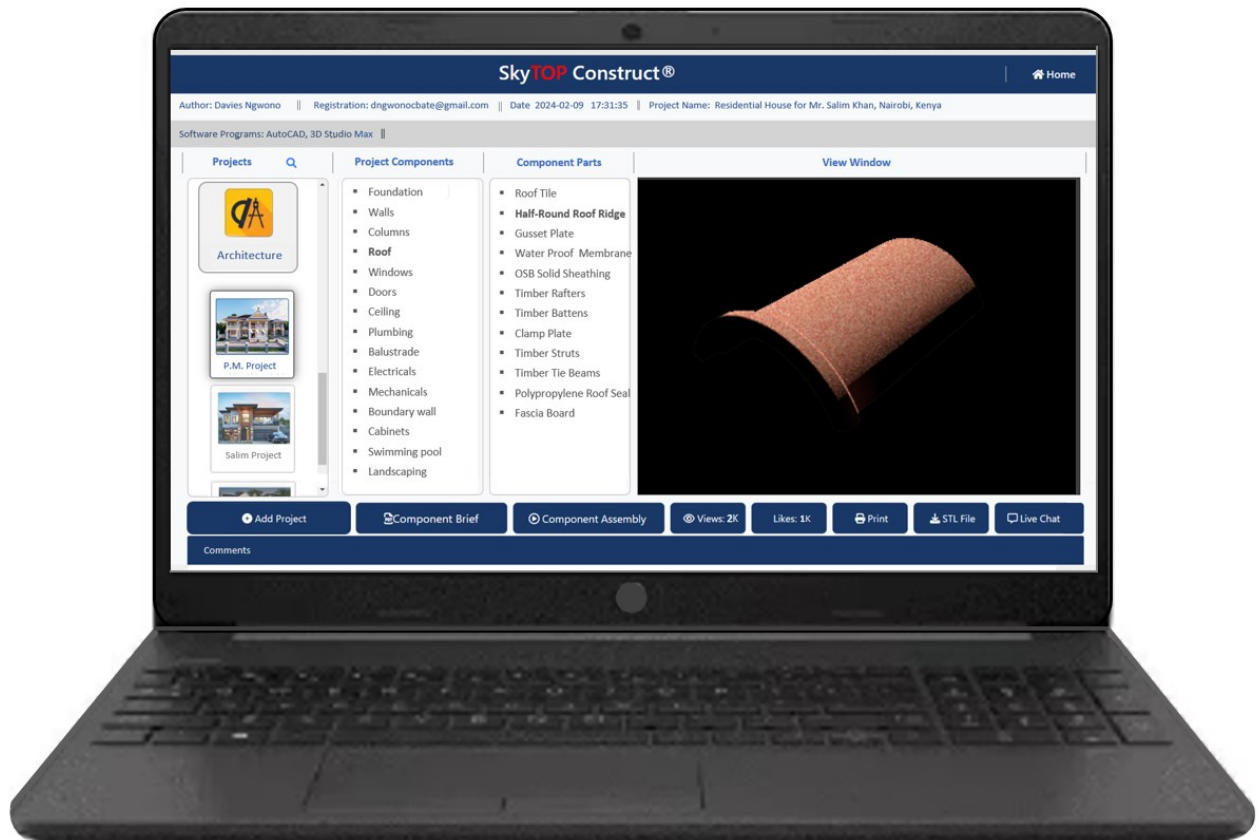


About SkyTOP Construct®



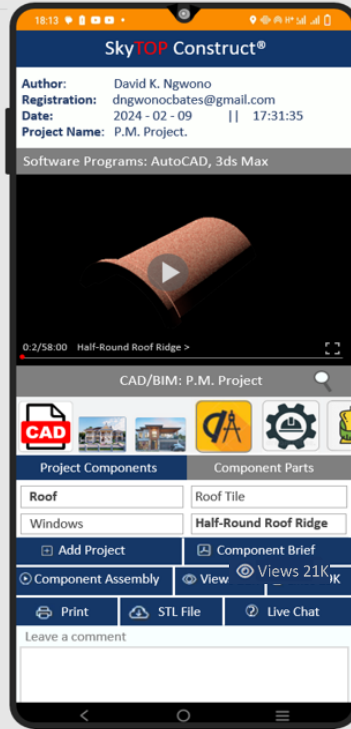
- **SkyTOP Construct** is an online software platform that lets students and professionals in design, construction, engineering, and those in the informal (*Jua kali*) sector share knowledge and skills on how projects are carried out in real-life situations.
- This technology is designed to equip those in formal and informal sectors with knowledge and skills that are crucial for their survival while also providing them with an opportunity to generate their own income. For example, those who desire to work as mechanics, cell phone repairers, TV technicians, shoemakers, carpenters, masons and fashion designers only need to log onto the system and instantly acquire the skills they desire without the need for training.
- The system also links Universities, TVETs, and other similar institutions around the world with the industry thereby ensuring these institutions not only disseminate relevant practical skills and knowledge to their target audience, but also enables them to generate income from their activities without having to spend hours at work- just like an aeroplane on autopilot.
- And the industries such as motor vehicle manufacturers, mobile phone manufacturers, or television sets manufacturers around the world no longer need to train their entry level labour force; the SkyTOP Construct system provides them with manpower whose skills are at par with those of the rest of the world.
- With SkyTOP Construct, which also supports 3D manufacturing, students, artisans, tutors, lecturers or a design professionals are now able to generate their own income from anywhere in the world when using this technology is adopted.

Features of Main User Interface

SkyTOP Construct®: Create. Share. Earn.



Mobile App Version



Mobile Web Version

Create

Create a project in the fields of Engineering, Construction, Computer Aided Design, Fashion Design, Electronic Devises assembly and maintenance of; Electronic Devises (e.g. Mobile Phones, TVs, etc.) Motor Vehicles, Motorcycles, Bicycles, Aircrafts, Furniture, etc.

Demonstrate how your preferred **Project** and its **Components** and **Parts** are made, assembled and maintained.

Share

Upload videos, images, STL files and documentation of your complete **Project** onto the SkyTOP Construct Platform.

Earn

You start earning instantly from views of your **Project** on the SkyTOP Construct Platform around the world.

Just Create, Share, and Earn!

Terms and Conditions apply



Developed for: Students. Artisans. Trainers. Technicians. Professionals.



SkyTOP Construct is also accessible on the web from your smart phone and is also available as a Mobile App on the Google Play store.